From: Richard Fetzer/R3/USEPA/US

Sent: 4/3/2012 9:07:06 AM

To: Gerald Heston/R3/USEPA/US@EPA

CC:

Subject: Re: Dimock Costs

Seras was only involved for a short time during the first weeks to help with sample management. The majority of their costs would be associated with data management, both EPA and others data. That effort was 1 person for 6 days.

If we break this down, then I suggest we would need to do that for ERRS and START

Rich

Richard M. Fetzer Federal On-Scene Coordinator 100 Gypsum Road Stroudsburg, PA 18360 (215) 341-6307

From: Gerald Heston/R3/USEPA/US

To: Richard Fetzer/R3/USEPA/US@EPA, "carney dennis" <carney.dennis@epa.gov>

Cc: "heston gerald" <heston.gerald@epa.gov>, "mcdonald joanna" <mcdonald.joanna@epa.gov>

Date: 04/03/2012 08:48 AM Subject: Re: Dimock Costs

What about SERAS costs?

Gerald T. Heston, Chief Eastern Response Branch (3HS31) U. S. Environmental Protection Agency - Region 3 1650 Arch Street Philadelphia, PA 19103

Phone: 215-814-3273 Fax: 215-814-3254

From: Richard Fetzer

Sent: 04/03/2012 08:46 AM EDT To: carney.dennis@epa.gov

Cc: heston.gerald@epa.gov; mcdonald.joanna@epa.gov

Subject: Dimock Costs

Den,

As of 3/23

The total START cost to date is \$601,710,44 - As you know most of this is associated with sampling. But not 100%. Some was spent on data review/management. These costs are being managed under 104b and are not part of the OSCs Removal Action ceiling

The total ERRS cost to date is \$250,381.83 - Again, most of this is associated with direct water supply. But some of this is associated with general command post costs, etc. which we use the ERRS contract to provide.

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Rich

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